

4" Adjustable Reflector Trim

4" adjustable reflector trim. For use with MR16 lamps with GU5.3, GU10, or PSA37.



Features

- Reflector, 25° tilt.
- Lamp: MR16 with GU5.3, GU10, and PSA37.
- O.D.: 4 3/4"

Technical Details

Construction: Meticulously manufactured trim with a powder coated or anodized finish.

Installation: Clips securely mount trim into the housing and keeps ring flush with ceiling.

Compatible Housings:

- 4" Dedicated LED with PSA37: EL49FICA, EL490ICA, EL490RICA, EL492ICA, EL492RICA.
- 4" LED Bi-Pin Low Voltage MR16 Housings with LED MR16 Bi-Pin GU5.3 Lamp: EL1499LDICA, EL1499LDICEA, EL1499LDRICA, EL1499LDRICEA,
- 4" Bi-Pin Low Voltage MR16 Housings with MR16 Bi-Pin GU5.3 Lamp: EL1499ICA, EL1499ICA-277, EL1499ICEA, EL1499ICA-L, EL1499IC20A, EL1499IC35A, EL1499A, EL1499EA, EL1499-277A, EL1499-20A, EL1499-75A, EL1499RA, EL1499REA, EL1499AJICEA, EL1499R-75A
- 4" LED MR16 GU10 Housings for Use with GU10 LED Lamp: EL49FICA-GU10, EL49LDICA, EL49LDICA-7, EL49LDICAS, EL49LDRICA
- 4" MR16 GU10 Housings for use with GU10 MR16 Lamp: EL49FICA-GU10, EL49ICA, EL49A, EL49RA

Lamp: Compatible with MR16 GU5.3 and GU10 type lamps

Options



All White

Black w/White Trim

Bronze



White w/Nickel Trim

Chrome w/White Trim

Black



Haze w/White Trim

White w/Bronze Trim

Matte Black



Matte Black

Matte Black

Product Numbers

Item	Finish
EL1421W	All White
EL1421BZ	All Bronze
EL1421C	Chrome with White Trim
EL1421B	Black with White Trim
EL1421BB	All Black
EL1421CN	Chrome with Nickel Trim
EL1421WN	White with Nickel Trim
EL1421H	Haze with White Trim
EL1421WBZ	White with Bronze Trim
EL1421MB	Matte Black

Product Number Builder Example: **EL1421W**

4" Adjustable Reflector Trim

Finish

EL1421

--

- W** All White
- BZ** All Bronze
- C** Chrome with White Trim
- B** Black with White Trim
- BB** All Black
- GG** All Gold
- CN** Chrome with Nickel Trim
- GN** Gold with Nickel Trim
- WN** White with Nickel Trim
- H** Haze with White Trim
- GBZ** Gold with Bronze Trim
- WBZ** White with Bronze Trim
- MB** Matte Black